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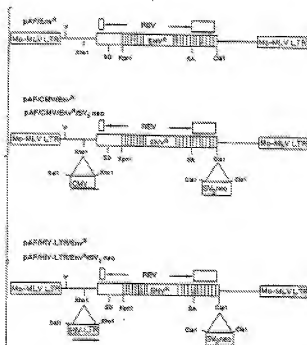
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(54) Title: RECOMBINANT RETROVIRUSES DELIVERING VECTOR CONSTRUCTS TO TARGET CELLS

(57) Abstract

Recombinant retroviruses carrying a vector construct capable of preventing, inhibiting, stabilizing or reversing infectious, cancerous or auto-immune diseases are disclosed. More specifically, the recombinant retroviruses of the present invention are useful for (a) stimulating a specific immune response to an antigen or a pathogenic antigen; (b) inhibiting a function of a pathogenic agent, such as a virus; and (c) inhibiting the interaction of an agent with a host cell receptor. In addition, eucaryotic cells infected with, and pharmaceutical compositions containing such a recombinant retrovirus are disclosed. Various methods for producing recombinant retroviruses having unique characteristics, and methods for producing transgenic packaging animals or insects are also disclosed.

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DescriptionRECOMBINANT RETROVIRUSES DELIVERING VECTOR CONSTRUCTS
TO TARGET CELLS

5

Technical Field

The present invention relates generally to retroviruses, and more specifically, to recombinant retroviruses which are capable of delivering vector
10 constructs to susceptible target cells. These vector constructs are typically designed to express desired proteins in target cells, for example, proteins which stimulate immune activity or which are conditionally active in defined cellular environments. In these
15 respects the retrovirus carrying the vector construct is capable of directing an immune or toxic reaction against the target cell.

Background of the Invention

20 Although bacterial diseases are, in general, easily treatable with antibiotics, very few effective treatments or prophylactic measures exist for many viral, cancerous, and other nonbacterial diseases, including genetic diseases. Traditional attempts to treat these
25 diseases have employed the use of chemical drugs. In general, these drugs have lacked specificity, exhibited high overall toxicity, and thus have been therapeutically ineffective.

Another classic technique for treating a number
10 of nonbacterial diseases involves the elicitation of an immune response to a pathogenic agent, such as a virus, through the administration of a noninfectious form of the agent, such as a killed virus, thereby providing antigens from the pathogenic agent which would act as an immuno-
15 stimulant.

A more recent approach for treating viral diseases, such as acquired immunodeficiency syndrome

(AIDS) and related disorders, involves blocking receptors on cells susceptible to infection by HIV from receiving or forming a complex with viral envelope proteins. For example, Lifson et al. (Science 222:1123-1127, 1986) demonstrated that antibodies to CD4 (T4) receptors inhibited cell fusion (syncytia) between infected and noninfected CD4 presenting cells in vitro. A similar CD4 blocking effect using monoclonal antibodies has been suggested by McDougal et al. (Science 231:382-385, 1986). Alternatively, Pert et al. (Proc. Natl. Acad. Sci. USA 83:9254-9258, 1986) have reported the use of synthetic peptides to bind T4 receptors and block HIV infection of human T-cells, while Lifson et al. (J. Exp. Med. 164:2101, 1986) have reported blocking both syncytia and virus/T4 cell fusion by using a lectin which interacts with a viral envelope glycoprotein, thereby blocking it from being received by CD4 receptors.

A fourth, recently suggested technique for inhibiting a pathogenic agent, such as a virus, which transcribes RNA is to provide antisense RNA which complements at least a portion of the transcribed RNA, and binds thereto, so as to inhibit translation (To et al., Mol. Cell. Biol. 6:758, 1986).

However, a major shortcoming of the techniques described above is that they do not readily lend themselves to control as to the time, location or extent to which the drug, antigen, blocking agent or antisense RNA are utilized. In particular, since the above techniques require exogenous application of the treatment agent (i.e., exogenous to the sample in an in vitro situation), they are not directly responsive to the presence of the pathogenic agent. For example, it may be desirable to have an immunostimulant expressed in increased amounts immediately following infection by the pathogenic agent. In addition, in the case of antisense RNA, large amounts would be required for useful therapy in an animal, which under current techniques would be administered without

regard to the location at which it is actually needed, that is, at the cells infected by the pathogenic agent.

As an alternative to exogenous application, techniques have been suggested for producing treatment agents endogenously. More specifically, proteins expressed from viral vectors based on DNA viruses, such as adenovirus, simian virus 40, bovine papilloma, and vaccinia viruses, have been investigated. By way of example, Panicali et al. (Proc. Natl. Acad. Sci. USA 80:5364, 1983) introduced influenza virus hemagglutinin and hepatitis B surface antigens into the vaccinia genome and infected animals with the virus particles produced from such recombinant genes. Following infection, the animals acquired immunity to both the vaccinia virus and the hepatitis B antigen.

However, a number of difficulties have been experienced to date with viral vectors based on DNA viruses. These difficulties include (a) the production of other viral proteins which may lead to pathogenesis or the suppression of the desired protein; (b) the capacity of the vector to uncontrollably replicate in the host, and the pathogenic effect of such uncontrolled replication; (c) the presence of wild-type virus which may lead to viremia; and (d) the transitory nature of expression in these systems. These difficulties have virtually precluded the use of viral vectors based on DNA viruses in the treatment of viral, cancerous, and other nonbacterial diseases, including genetic diseases.

Due to the nontransitory nature of their expression in infected target cells, retroviruses have been suggested as a useful vehicle for the treatment of genetic diseases (for example, see F. Ledley, The Journal of Pediatrics 110:1, 1987). However, in view of a number of problems, the use of retroviruses in the treatment of genetic diseases has not been attempted. Such problems relate to (a) the apparent need to infect a large number of cells in inaccessible tissues (e.g., brain); (b) the

need to cause these vectors to express in a very controlled and permanent fashion; (c) the lack of cloned genes; (d) the irreversible damage to tissue and organs due to metabolic abnormalities; and (e) the availability of other partially effective therapies in certain instances.

In addition to genetic diseases, other researchers have contemplated using retroviral vectors to treat nongenetic diseases (see, for example, EP 243,204 - Cetus Corporation; Sanford, J. Theor. Biol. 139:469, 1988; Tellier et al., Nature 318:414, 1985; and Bolognesi et al., Cancer Res. 45:4700, 1985).

Tellier et al. suggested protecting T-cell clones by apparently infecting stem cells with "defective" HIV having a genome which could express antisense RNA to HIV RNA. Bolognesi et al. have suggested the concept of generating a nonvirulent HIV strain to infect stem cells so that T4 cells generated therefrom would carry interfering, nonvirulent forms of virus and thereby protect those cells from infection by virulent HIV. However, it would appear that the "attenuated" or "defective" HIV viruses used in both of the foregoing papers could reproduce (i.e., are not replication defective) such that the resulting viruses could infect other cells, with the possibility of an increased risk of recombination with previously present HIV or other sequences, leading to loss of attenuation. Non-nonreplicative forms would necessitate a defective helper or packaging line for HIV. However, since the control of HIV gene expression is complex, such cells have to date not been constructed. Furthermore, as the infecting attenuated or defective virus is not chimeric (a "nonchimeric" retrovirus being one with substantially all of its vector from the same retrovirus species), even if they were made replication defective, for example, by deletion from their genomes of an essential element, there still exists a significant possibility for recombination

within the host cells with resultant production of infectious viral particles.

Although Sanford (J. Theor. Biol. 130:469, 1988) has also proposed using a genetic cure for HIV, he notes that due to the potential that exists for creating novel virulent viruses via genetic recombination between natural AIDS virus and therapeutic retroviral vectors carrying anti-HIV genes, retroviral gene therapy for AIDS may not be practical. Similarly, while McCormick & Kriegler (EP 243,204 A2) have proposed using retroviral vectors to deliver genes for proteins, such as tumor necrosis factor (TNF), the techniques they describe suffer from a number of disadvantages.

15 Summary of the Invention

Briefly stated, the present invention provides recombinant retroviruses carrying a vector construct capable of preventing, inhibiting, stabilizing or reversing infectious, cancerous, auto-immune or immune diseases. Such diseases include HIV infection, melanoma, diabetes, graft vs. host disease, Alzheimer's disease, and heart disease.

The present invention is directed, in part, toward methods for (a) stimulating a specific immune response, either humoral or cell-mediated, to an antigen or pathogenic antigen; (b) inhibiting a function of a pathogenic agent, such as a virus; and (c) inhibiting the interaction of an agent with a host cell receptor, through the use of recombinant retroviruses.

More specifically, within one aspect of the present invention, a method for stimulating a specific immune response is provided, comprising infecting susceptible target cells with recombinant retroviruses carrying a vector construct that directs the expression of an antigen or modified form thereof in infected target cells. For purposes of the present invention, the term "infecting" includes the introduction of nucleic acid

sequences through viral vectors, transfection or other means, such as microinjection, protoplast fusion, etc. The introduced nucleic acid sequences may become integrated into the nucleic acid of the target cell.

5 Expression of the vector nucleic acid encoded protein may be transient or stable with time. Where an immune response is to be stimulated to a pathogenic antigen, the recombinant retrovirus is preferably designed to express a modified form of the antigen which will stimulate an

10 immune response and which has reduced pathogenicity relative to the native antigen. This immune response is achieved when cells present antigens in the correct manner, i.e., in the context of the MHC class I and/or II molecules along with accessory molecules such as CD3,

15 ICAM-1, ICAM-2, LFA-1, or analogs thereof (e.g., Altmann et al., Nature 338:512, 1989). Cells infected with retroviral vectors are expected to do this efficiently because they closely mimic genuine viral infection.

This aspect of the invention has a further

20 advantage over other systems that might be expected to function in a similar manner, in that the presenter cells are fully viable and healthy, and no other viral antigens (which may well be immunodominant) are expressed. This presents a distinct advantage since the antigenic epitopes

25 expressed can be altered by selective cloning of sub-fragments of the gene for the antigen into the recombinant retrovirus, leading to responses against immunogenic epitopes which may otherwise be overshadowed by immunodominant epitopes. Such an approach may be extended

30 to the expression of a peptide having multiple epitopes, one or more of the epitopes derived from different proteins. Further, this aspect of the invention allows efficient stimulation of cytotoxic T lymphocytes (CTL) directed against antigenic epitopes, and peptide fragments

35 of antigens encoded by sub-fragments of genes, through intracellular synthesis and association of these peptide fragments with MHC Class I molecules. This approach may

be utilized to map major immunodominant epitopes for CTL. In addition, the present invention provides for a more efficient presentation of antigens through the augmentation or modification of the expression of presenting accessory proteins (e.g., MHC I, ICAM-1, etc.) in antigen presenting cells. Such an approach may involve a recombinant retrovirus carrying a vector construct which directs expression of both an antigen (e.g., a tumor antigen) and an MHC protein (e.g., Class I or II) capable of presenting the antigen (or a portion thereof) effectively to T lymphocytes so that it stimulates an immune response in an animal. This offers the advantage that antigen presentation may be augmented in cells (e.g., tumor cells) which have reduced levels of MHC proteins and a reduced ability to stimulate an immune response. The approach may additionally involve a recombinant retrovirus carrying a vector construct which directs expression of both an antigen and a protein stimulating increased MHC protein expression in cells (e.g., interferon). The retrovirus infected cells may be used as an immunostimulant, immunomodulator, or vaccine, etc.

An immune response can also be achieved by transferring to an appropriate immune cell (such as a T lymphocyte) the gene for the specific T-cell receptor which recognizes the antigen of interest (in the context of an appropriate MHC molecule if necessary), for an immunoglobulin which recognizes the antigen of interest, or for a hybrid of the two which provides a CTL response in the absence of the MHC context.

In the particular cases of disease caused by HIV infection, where immunostimulation is desired, the antigen generated from the recombinant retroviral genome is of a form which will elicit either or both an HLA class I- or class II-restricted immune response. In the case of HIV envelope antigen, for example, the antigen is preferably selected from gp 160, gp 120, and gp 41, which have been modified to reduce their pathogenicity. In particular,

the antigen selected is modified to reduce the possibility of syncytia, to avoid expression of epitopes leading to a disease enhancing immune response, to remove immunodominant, but strain-specific epitopes or to present several strain-specific epitopes, and allow a response capable of eliminating cells infected with most or all strains of HIV. The strain-specific epitopes can be further selected to promote the stimulation of an immune response within an animal which is cross-reactive against other strains of HIV. Antigens from other HIV genes or combinations of genes, such as gag, pol, rev, vif, nef, prot, gag pol, gag prot, etc., may also provide protection in particular cases.

In another aspect of the present invention, methods for inhibiting a function of a pathogenic agent necessary for disease, such as diseases caused by viral infections, cancers or immunological abnormalities, are disclosed. Where the pathogenic agent is a virus, the inhibited function may be selected from the group consisting of adsorption, replication, gene expression, assembly, and exit of the virus from infected cells. Where the pathogenic agent is a cancerous cell or cancer-promoting growth factor, the inhibited function may be selected from the group consisting of viability, cell replication, altered susceptibility to external signals, and lack of production of anti-oncogenes or production of mutated forms of anti-oncogenes. Such inhibition may be provided through recombinant retroviruses carrying a vector construct encoding "inhibitor palliatives," such as: (a) antisense RNA; (b) a mutant protein analogue to a pathogenic protein, which interferes with expression of the pathogenic state; (c) a protein that activates an otherwise inactive precursor; (d) defective interfering structural proteins; (e) peptide inhibitors of viral proteases or enzymes; (f) tumor suppressor genes; or (g) a RNA ribozyme capable of specifically cutting and degrading RNA molecules corresponding to the pathogenic state.

Alternatively, such inhibition is attained by a recombinant retrovirus capable of site-specific integration into pathogenic genes, thereby disrupting them.

5 Such inhibition may also be accomplished through the expression of a palliative that is toxic for a diseased cell. Where a toxic palliative is to be produced by cells containing the recombinant viral genome, it is important that either the recombinant retrovirus
10 infect only target cells or express the palliative only in target cells, or both. In either case, the final toxic agent is localized to cells in the pathogenic state. Where expression is targeted, the pathogenic agent controlling expression of the toxic palliative could be,
15 for instance, a protein produced through transcription and translation of a pathogenic viral genome present in the cell.

It should be understood in the foregoing discussion, and throughout this application, that when
20 reference is made to the viral construct "expressing" or "producing" any substance in a cell, or the like, this in fact refers to the action of the resulting provirus following reverse transcription of the viral RNA in the cell. In the context of a toxic palliative, the conse-
25 quent killing effect may not necessarily require the permanent integration of the recombinant viral genome into the host genome, but simply a reasonably long-term expression of a toxic palliative gene, in whatever form desirable, over a reasonably long period of time (several
30 days to one month). Thus, other nonintegrating viral vectors such as, but not limited to, adenoviral vectors may be used for this purpose. Examples of conditional toxic palliatives include recombinant retroviruses encoding (a) a toxic gene product under the control of a
35 cell cycle-specific promoter, a tissue-specific promoter or both; (b) a gene product which is conditionally expressed and which in itself is not toxic but which

processes within target cells a compound or drug from a nontoxic precursor form to an active toxic form; (c) a gene product which is not in itself toxic, but when processed by a protein, such as protease specific to a viral or other pathogen, is converted into a toxic form; (d) a conditionally expressed reporter gene product on the cell surface which identifies the pathogenic cells for attack, for example, by immunotoxins; (e) conditionally expressed gene products on the cell surface which lead to a toxic effect by interaction with extracellular factors; and (f) conditionally expressed ribozymes specific for RNA molecules essential for viability.

Within a related aspect, the present invention also provides methods for diminishing or eliminating unwanted or deleterious immune response. Immune suppression, where appropriate, can be achieved by targeting expression of immune suppressive genes, such as the virally derived E3 gene of adenovirus.

Within another aspect of the present invention, methods are disclosed for inhibiting the interaction of viral particles with cells, cells with cells, or cells with factors. The methods generally comprise infecting susceptible cells with a recombinant, replication defective retrovirus which directs the expression of a blocking element in infected cells, the blocking element being capable of binding with a cell receptor (preferably the host cell receptor) either while the receptor is intracellular or on the cell surface, or alternatively, by binding with the agent. In either event, the interaction is blocked.

Regardless of the means by which the recombinant retrovirus exerts its immunogenic or inhibitory action as described above, it is preferred that the retroviral genome be "replication defective" (i.e., incapable of reproducing in cells infected with it). Thus, there will be only a single stage of infection in either an *in vitro* or *in vivo* application, thereby substantially reducing the

possibility of insertional mutagenesis. Preferably, to assist in this end, the recombinant retrovirus lacks at least one of the gag, pol, or env genes. Further, the recombinant viral vector is preferably chimeric (that is, the gene which is to produce the desired result is from a different source than the remainder of the retrovirus). A chimeric construction further reduces the possibility of recombination events within cells infected with the recombinant retrovirus, which could produce a genome that can generate viral particles.

Within another aspect of the present invention, recombinant retroviruses which are useful in executing the above methods as well as delivering other therapeutic genes are disclosed. The present invention also provides a method for producing such recombinant retroviruses in which the retroviral genome is packaged in a capsid and envelope, preferably through the use of a packaging cell. The packaging cells are provided with viral protein-coding sequences, preferably in the form of two plasmids, which produce all proteins necessary for production of viable retroviral particles, an RNA viral construct which will carry the desired gene, along with a packaging signal which will direct packaging of the RNA into the retroviral particles.

The present invention additionally provides a number of techniques for producing recombinant retroviruses which can facilitate:

- i) the production of higher titres from packaging cells;
- ii) packaging of vector constructs by means not involving the use of packaging cells;
- iii) the production of recombinant retroviruses which can be targeted for preselected cell lines;
- iv) the construction of retroviral vectors with tissue-specific (e.g., tumor) promoters; and
- v) the integration of the proviral construct into a preselected site or sites in a cell's genome.

One technique for producing higher titres from packaging cells takes advantage of our discovery that of the many factors which can limit titre from a packaging cell, one of the most limiting is the level of expression of the packaging proteins, namely, the gag, pol, and env proteins, as well as the level of expression of the retroviral vector RNA from the proviral vector. This technique allows the selection of packaging cells which have higher levels of expression (i.e., produce higher concentrations) of the foregoing packaging proteins and vector construct RNA. More specifically, this technique allows selection of packaging cells which produce high levels of what is referred to herein as a "primary agent," which is either a packaging protein (e.g., gag, pol, or env proteins) or a gene of interest to be carried into the genome of target cells (typically as a vector construct). This is accomplished by providing in packaging cells a genome carrying a gene (the "primary gene") which expresses the primary agent in the packaging cells, along with a selectable gene, preferably downstream from the primary gene. The selectable gene expresses a selectable protein in the packaging cells, preferably one which conveys resistance to an otherwise cytotoxic drug. The cells are then exposed to a selecting agent, preferably the cytotoxic drug, which enables identification of those cells which express the selectable protein at a critical level (i.e., in the case of a cytotoxic drug, by killing those cells which do not produce a level of resistance protein required for survival).

Preferably, in the technique briefly described above, the expressions of both the selectable and primary genes is controlled by the same promoter. In this regard, it may be preferable to utilize a retroviral 5' LTR. In order to maximize titre of a recombinant retrovirus from packaging cells, this technique is first used to select packaging cells expressing high levels of all the required

packaging proteins, and then is used to select which of these cells, following transfection with the desired proviral construct, produce the highest titres of the recombinant retrovirus.

Techniques are also provided for packaging of vector constructs by means not involving the use of packaging cells. These techniques make use of other vector systems based on viruses such as other unrelated retroviruses, baculovirus, adenovirus, or vaccinia virus, preferably adenovirus. These viruses are known to express relatively high levels of proteins from exogenous genes provided therein. For such DNA virus vectors, recombinant DNA viruses can be produced by *in vivo* recombination in tissue culture between viral DNA and plasmids carrying retroviral or retroviral vector genes. The resultant DNA viral vectors carrying either sequences coding for retroviral proteins or for retroviral vector RNA are purified into high titre stocks. Alternatively, the constructs can be constructed *in vitro* and subsequently transfected into cells which provide in trans viral functions missing from the DNA vectors. Regardless of the method of production, high titre (10^7 to 10^{11} units/ml) stocks can be prepared that will, upon infection of susceptible cells, cause high level expression of retroviral proteins (such as gag, pol, and env) or RNA retroviral vector genomes, or both. Infection of cells in culture with these stocks, singly or in combination, will lead to high-level production of retroviral vectors, if the stocks carry the viral protein and viral vector genes. This technique, when used with adenovirus or other mammalian vectors, allows the use of primary cells (e.g., from tissue explants or cells such as WI38 used in production of vaccines) to produce recombinant retroviral vectors.

In an alternative to the foregoing technique, recombinant retroviruses are produced by first generating the gag/pol and env proteins from a cell line infected

with the appropriate recombinant DNA virus in a manner similar to the preceding techniques, except that the cell line is not infected with a DNA virus carrying the vector construct. Subsequently, the proteins are purified and
5 contacted with the desired viral vector RNA made in vitro, transfer RNA (tRNA), liposomes, and a cell extract to process the env protein into the liposomes, such that recombinant retroviruses carrying the viral vector RNA are produced. Within this technique, it may be necessary to
10 process the env protein into the liposomes prior to contacting them with the remainder of the foregoing mixture. The gag/pol and env proteins may also be made after plasmid mediated transfection in eukaryotic cells, in yeast, or in bacteria.

15 The technique for producing recombinant retroviruses which can be targeted for preselcted cell lines utilizes recombinant retroviruses having one or more of the following: an env gene comprised of a cytoplasmic segment of a first retroviral phenotype, and an extracel-
20 lular binding segment exogenous to the first retroviral phenotype (this binding segment is from a second viral phenotype or from another protein with desired binding properties which is selected to be expressed as a peptide which will bind to the desired target); another viral
25 envelope protein; another ligand molecule in place of the normal envelope protein; or another ligand molecule along with an envelope protein that does not lead to infection of the target cell type. Preferably, in the technique briefly described above, an env gene comprised of a
30 cytoplasmic segment of a retroviral phenotype is combined with an exogenous gene encoding a protein having a receptor-binding domain to improve the ability of the recombinant retrovirus to bind specifically to a targeted cell type, e.g., a tumor cell. In this regard, it may be
35 preferable to utilize a receptor-binding domain which binds to receptors expressed at high levels on the surface of the target cell (e.g., growth factor receptors in tumor

cells) or alternatively, a receptor-binding domain binding to receptors expressed at a relatively higher level in one tissue cell type (e.g., epithelial cells, ductal epithelial cells, etc., in breast cancer). Within this technique, it may be possible to improve and genetically alter recombinant retroviruses with specificity for a given tumor by repeated passage of a replicating recombinant retrovirus in tumor cells; or by linking the vector construct to a drug resistance gene and selecting for drug resistance.

The technique for the construction of retroviral vectors with tissue (e.g., tumor) -specific promoters utilizes recombinant retroviruses having regulatory control elements operative in a tissue of interest (e.g., beta globin gene promoter in bone marrow leading to expression in reticulocytes, immunoglobulin promoter in B cells, etc); the tissue-specific regulatory control element being able to direct expression of a gene encoding a lethal agent in target cells in which the control elements are operable. The operability of the regulatory control element in different tissues may not need to be absolutely-specific for a particular tissue to be used in this technique, since quantitative differences in operability may be sufficient to confer a substantial level of tissue specificity to the lethality of the agent under the control of the element.

Techniques for integrating a retroviral genome at a specific site in the DNA of a target cell involve the use of homologous recombination, or alternatively, the use of a modified integrase enzyme which will recognize a specific site on the target cell genome. Such site-specific insertion allows genes to be inserted at sites on the target cells' DNA, which will minimize the chances of insertional mutagenesis, minimize interference from other sequences on the DNA, and allow insertion of sequences at specific target sites so as to reduce or eliminate the

expression of an undesirable gene (such as a viral gene) in the DNA of the target cell.

It will be appreciated that any of the above-described techniques may be used independently of the others in particular situations, or can be used in conjunction with one or more of the remainder of the techniques.

These and other aspects of the present invention will become evident upon reference to the following detailed description and attached drawings.

Brief Description of the Drawings

Figure 1 depicts three different families of vectors used to produce HIV env and which may or may not have the selectable SV-Neo cassette inserted.

Figure 2 illustrates the HIV env expression levels seen in polyacrylamide gel electrophoresis of HIV env-specific radioimmune precipitations of extracts of human Sup T1 cells transfected with the vectors shown. The markers are in kilodaltons, gp 160 and gp 120 mark the appropriate proteins, and 517 + tat is the positive control (HIV LTR driving env in the presence of tat).

Figure 3 depicts the protocol for testing T-cell killing induced in mice injected with syngeneic tumor cells expressing HIV env (the vector is pAF/Env⁺/SV₂neo).

Figure 4A graphically depicts the results of the experimental protocol in Figure 3. The specific killing is seen in the top graph with BC10ME_{env}-29 being killed but not B/C10ME control cells lacking in HIV_{env}-expression.

Figure 4B illustrates the specificity of the CTL for HIV envelope antigens.

Figure 4C demonstrates the phenotype of the effector cell population generated in the experimental protocol in Figure 3. The effector cell population is that of an L3T4⁺lyt2⁺ (CD4⁺CD8⁺) T lymphocyte.

Figure 4D illustrates the MHC restriction requirements for the Balb/c anti-BCenv CTL response.

Figure 4E demonstrates that CTL can be induced in vivo by irradiated nonproliferating stimulator cells.

5 Figure 4F illustrates the dose-response relationship of immunizing Balb/c mice with BCenv stimulator cells.

Figure 4G demonstrates the generation of CTL responses by different H-2^d mouse strains as well as F1
10 hybrid mice against BCenv target cells.

Figure 4H demonstrates that CTL induced in mice to envelope of the HIV III B strain of virus kill (B/C 10ME env) HIVenv-expressing target cells as well as non-target B/C 10 ME cells (BC) if they are coated with
15 peptide homologous to the HIV III B strain of virus (RP 125). The results also demonstrate that these CTL cross-react and kill some cells coated with peptide homologous to the envelope of the MN strain of HIV (RP 142).

Figure 4I demonstrates induction of HIV envelope
20 specific murine CTL (Env-specific-CTL) following intraperitoneal injection of 10⁷ BC cells transfected with plasmid DNA having a recombinant vector construct in which the cytomegalovirus (CMV) promoter directs transient expression of the HIV IIIb envelope as evidenced by
25 specific CTL killing of BCpCMVenv IIIb target cells transiently-expressing HIVenv (BCpCMVenvIIIb target) and cloned stable - HIVenv-expressing BC29 target cells (BC29 target) but not non-infected BC cells (BC10ME target).

Figure 4J demonstrates that murine BC target
30 cells infected two days before use by transfection with CMVH2-Dd or RSV-Dd which encode H2-Dd under control of the CMV or RSV-LTR promoter, respectively, serve as target cells for killing by C57BL/6 murine CTL immunized with Balb/C cells (H2-Dd). These CTL specifically kill target
35 cells expressing H2-Dd but not control 3T3 cells.

Figure 4K graphically depicts the results of an experimental protocol similar to that in Figure 3, wherein

mice were injected with cells expressing gag/pol (BC-1-16H) or gag/prot (BC-1) instead of cells expressing HIVenv. CTL from gag/pol or gag/prot immunized mice killed their respective target cell, either BC-1 or BC-1-16H target cells, respectively, but not B/C 10 ME cells.

Figure 4L demonstrates that CTL induced by gag/pol stimulator cells (BC-1-15H; abbreviated 1-15H) killed both gag/pol (1-15H) and gag/prot (BC-1) target cells.

Figure 4M demonstrates that CTL induced by gag/prot stimulator cells (BC-1) killed both gag/prot (BC-1) and gag/pol (1-15H) target cells.

Figure 4N demonstrates that two (2x) direct injections of HIVenv encoding retrovirus by the intraperitoneal (I.P.) or intramuscular (I.M.) routes stimulated the development of CTL capable of specifically killing BC10MEenv-29 cells but not B/C 10 ME control cells (BC).

Figure 4O demonstrates in vitro immunization of human donor #99PBL using autologous EBV-transformed stimulator cells from donor #99 (99-EBV) that were infected in vitro with recombinant retroviral vector encoding HIVenv (99-EBV-HIVenv) to effect induction of CTL which kill 99-EBV-HIVenv target cells but not negative control autologous cells, i.e., 99-PHA stimulated PBL (99 PHA blasts). Donor #99 expressed natural immunity to EBV, as evidenced by a lower level of killing of positive control 99-EBV target cells.

Figure P demonstrates that human HT1080 cells infected with both murine MHC H2-Dd and HIVenv antigen (HT1080 + Dd + env) simultaneously express both gene products in a functionally-active form as evidenced by the lysis of these cells by HIVenv-immune murine CTL. These HIVenv-immune CTL did not induce significant lysis of either control HT1080 (HT1080) cells or BC cells expressing H2-Dd (BC-Dd).

Figure 4Q demonstrates in panel A the lysis of BC cells expressing HIV envelope proteins (BCenvVIIIb) and BC cells coated with RP135 "V3loop" ("loop") synthetic peptide by HIVenv-immune CTL; in panel B, the lysis of BCenvAV3 cells lacking the gp120 hypervariable envelope loop (i.e., "loopless") by CTL immunized with "loopless" BCenvAV3 cells. The CTL immunized with "loopless" BCenvAV3 were specific, i.e., they did not lyse BC cells lacking in HIVenv (BC) and they did not lyse cells coated with the "loop" RP135 peptide (BC-RP135).

Figure 4R demonstrates: in panel A, the specific lysis of BC cells expressing a truncated envelope protein from a recombinant HIVenv gene (BCpcmv Chunk 1 target; referred to as "Chunk 1" (see Example 1F2)), and also cloned infected BC cells expressing HIVenvVIIIb (BCenvVIIIb 29 target) by BCenvVIIIb 29-immune murine CTL; and in panel B, the induction of immune CTL in mice immunized with BCpCMVChunk 1 cells which specifically kill BCpCMVChunk 1 target cells and BCenvVIIIb-14H target cells but not non-infected BC cells (BC10ME target).

Figure 5 depicts a vector designed to express sCD4.

Figure 6 illustrates the construction of the plasmids carrying the vectors TK1 (without SV-Neo) and TK3 (plus SV-Neo).

Figure 7 illustrates the construction of the plasmid carrying the vector KTVIHAX.

Figure 8 illustrates the construction of the plasmids carrying the vectors KTVIH5 (without SV-Neo) and KTVIH Neo (with SV-Neo).

Figure 9 illustrates construction of the plasmid carrying the vector MHMTX-Neo.

Figure 10 illustrates the construction of the plasmid carrying the vector RRTVIH.

Figure 11 illustrates the construction of the plasmids carrying the tat-his (tat in sense direction) or atat (tat in antisense direction) vectors.

Figure 12 graphically depicts the preferential killing of PA317 cells infected with tathis vector (5 clones, TH1-5) compared to control PA317, upon infection with the three conditional lethal vectors shown and treatment with acyclovir (ACV).

Figure 13 illustrates the construction of the plasmid carrying the vector 4TVINAX.

Figure 14 depicts the construction of a viral vector carrying HIV inducible marker/reporter genes such as alkaline phosphatase (AP).

Figure 15 depicts the structure of an HIV inducible marker/reporter gene carried on a plasmid which can be transfected into cells.

Figure 16 graphically depicts a time course of HIV infection of Sup T1 cells carrying the AP marker in Figure 15 with HIV at various concentrations of AZT. The level of HIV infection was measured by taking small aliquots of supernatant.

Figure 17 graphically depicts the results of the same experiment as in Figure 16, but with ddC as the HIV inhibitor.

Figure 18 diagrammatically illustrates the number of cells surviving after phleomycin selection upon transfection of cells with a plasmid which expresses the phleomycin resistance gene (PRG) directly from a promoter (right, complete line), and with another which expresses PRG with a coding sequence interposed between it and the promoter (left, dotted line).

Figure 19 depicts four plasmids designed to express retroviral proteins in mammalian cells. pSVgp and pRSVenv are cotransfected with a selectable marker, while pSVgp-DHFR and pRSVenv-phleo are the equivalent plasmids with the selectable marker placed downstream of the viral protein-coding regions.

Figure 20 depicts three sites of fusion of HIV env and MoMLV env after site-directed mutagenesis. The joint at the extracellular margin of the transmembrane

region is designated as A, while B and C indicate locations of joints at the middle of the transmembrane region and cytoplasmic margin, respectively. The numbering is according to nucleotide numbers (RNA Tumor Viruses, Vol. II, Cold Spring Harbor, 1985). ST, SR, SE are the starts of tat, rev and env while TT, TR, and TE are the corresponding termination sites.

Figure 21 depicts the substitution of U3 in a 5' LTR by a heterologous promoter/enhancer which can be fused to either the Sac I, BssH II or other site in the region.

Figure 22 illustrates a representative method for crossing transgenic mice expressing viral protein or vector RNA.

15 Detailed Description of the Invention

I. Immunostimulation

The ability to recognize and defend against foreign pathogens is central to the function of the immune system. This system, through immune recognition, must be capable of distinguishing "self" from "nonself" (foreign), which is essential to ensure that defensive mechanisms are directed toward invading entities rather than against host tissues. The fundamental features of the immune system are the presence of highly polymorphic cell surface recognition structures (receptors) and effector mechanisms (antibodies and cytolytic cells) for the destruction of invading pathogens.

Cytolytic T lymphocytes (CTL) are normally induced by the display of processed pathogen-specific peptides in conjunction with the MHC class I or class II cell surface proteins. Also stimulated by this type of antigen presentation are the generation and production of antibodies, helper cells and memory cells. Within one embodiment of the present invention, presentation of immunogenic viral determinants in the context of appropriate MHC molecules efficiently induces optimal CTL

responses without exposing the patient to the pathogen. This vector approach to immunostimulation provides a more effective means of inducing potent class I-restricted protective and therapeutic CTL responses, because the type of immunity induced by the vector more closely resembles that induced by exposure to natural infection. Based on current knowledge of several viral systems, it is unlikely that exogenously supplied, nonreplicating viral antigens, such as peptides and purified recombinant proteins, will provide sufficient stimulus to induce optimal class I-restricted CTL responses. Alternatively, vector-delivered expression of selected viral proteins or other antigens corresponding to a pathogenic condition, such as cancer, within target cells as described within the present invention provides such a stimulus.

By way of example, in the case of HIV-1 infections, patients develop antibodies specific for a variety of viral envelope-region determinants, some of which are capable of *in vitro* virus neutralization. Nevertheless, disease progression continues and the patients eventually succumb to the disease. Low-level CTL responses against infected patients' cells (Plata et al., Nature 328:348-351, 1987) and against target cells infected with recombinant vaccinia vectors expressing HIV gag, pol, or env (Walker et al., Nature 328:345-348, 1987; Walker et al., Science 240:64-66, 1988) have been detected in some HIV-1 seropositive patients. In addition, it has recently been shown that murine as well as human CTL can be induced by autologous stimulator cells expressing HIV gp 120 via transfection (Langlade-Demoyan et al., J. Immunol. 141:1949, 1988). Improved CTL induction could be therapeutically advantageous to infected patients and provide effective preventive therapy to individuals under noninfectious conditions. HIV infection itself may not be producing an adequate CTL response because other elements associated with HIV infection may prevent proper immune stimulation. In addition, it may be that stimulation of

T-cells by infected cells is an interaction that leads to infection of the stimulated T-cells.

HIV is only one example. This approach should be effective against many virally linked diseases or cancers where a characteristic antigen (which does not need to be a membrane protein) is expressed, such as in HPV and cervical carcinoma, HTLV-I-induced leukemias, prostate-specific antigen (PSA) and prostate cancer, mutated p53 and colon carcinoma, GD2 antigen and melanoma. Example 1 describes procedures for constructing plasmids capable of generating retroviral vectors in packaging cells, which then lead to expression of HIV viral antigens.

15

EXAMPLE 1

Vectors Expressing HIV Antigens

A. Env Expression Vector (See Figure 1):

A 2.7 kb Kpn-Xho I DNA fragment was isolated from the HIV proviral clone BH10-R3 (for sequence, see Ratner et al., Nature 313:277, 1985) and a ~400 bp Sal-Kpn I DNA fragment from HTLV-IIIex27deltaenv (a Sal31 deletion to nt. 5496) was ligated into the Sal I site in the plasmid SK⁺. From this clone, a 3.1 kb env DNA fragment (Xho I-Cla I) which also encodes rev, essential for env expression, was purified and ligated into a retroviral vector called pAFVXM (see Kriegler et al., Cell 28:483, 1984). This vector was modified in that the Bgl II site was changed by linker insertion to a Xho I site to facilitate cloning of the HIV env coding DNA fragment.

A dominant selectable marker gene comprised of a SV40 early promoter driving expression of neomycin phosphotransferase gene was inserted into the vector at the Cla I site to facilitate isolation of infected and transfected cell lines. This vector is called pAF/Env⁺/SV2neo (see Figure 1).

The Xho I site upstream from the ENV gene in the vector provides a convenient site to insert additional

promoters into the vector construct as the RSV promoter, SV40 early or late promoter, the CMV immediate early (IE) promoter, human beta-actin promoter, and Moloney murine MLV SL3-3 promoter.

5 One such promoter, the CMV Immediate Early gene promoter (see Figure 1), a 673 bp DNA fragment Hind II to Eag I, results in a tenfold increase in ENV expression in a human T-cell line called Sup T1 when compared to the parental construct pAF/Env⁺/SV₂neo (see Figure 2).

10 To improve titres of the vector one can use a recombinant retrovirus based on N2 (Armentano et al., Virology 61:1647-1650, 1987; Eglitis et al., Science 220:1395-1398, 1985). This vector contains both the packaging sequences from N2 as well as the bacterial neomycin phosphotransferase gene. The above HIV env construct was inserted into the unique Xho I site in N2 as follows.

The MoMuLV 5' LTR fragment, including GAG sequences, from N2 (Eco RI-Eco RI) was ligated into 20 plasmid SK⁺ resulting in a construct called N2R5. The N2R5 construct was mutagenized by site-directed in vitro mutagenesis to change the GAG ATG to ATT. This mutagenized site was flanked by Pst I sites 200 bp apart. The 200 bp mutagenized fragment was purified and inserted 25 into the same Pst I sites (to replace the non-mutagenized 200 bp fragment) of N2 MoMuLV 5' LTR in plasmid pUC 31. The resulting construct was called pUC 31/N2R5 g^M. (pUC31 was derived from pUC19, with additional Xho I, Bgl II, Bss HII and Nco I sites inserted between the Eco RI and Sac I sites of the polylinker). The 1.0 kb MoMuLV 3' LTR 30 fragment from N2 (Eco RI-Eco RI) was cloned into plasmid SK⁺ resulting in a construct called N2R3(-).

From the vector pAF/Env⁺/SV₂neo the 3.1 kb env DNA fragment (Xho I-Cla I) which also encodes rev, 35 essential for env expression, was purified. From the plasmid N2R3(-), the 1.0 kb MoMuLV 3' LTR fragment (Cla I-Hind III) was purified.

The N2-based env expression vector was produced by a three-part ligation in which the 3.1 kb env fragment (Xho I-Cla I) and the 1.0 kb MoMuLV 3' LTR fragment (Cla I-Hind III) were inserted into Xho I-Cla I site of pUC 31/N2R5 g^M.

A dominant selectable marker gene comprised of a SV40 early promoter driving expression of the neomycin phosphotransferase gene was inserted into the N2-based env expression vector at the Cla I site to facilitate isolation of infected and transfected cell lines. This vector was called KT-1.

B. Gag Expression Vector:

To efficiently express HIV gag and pol gene products in a retrovirus vector, two criteria must be met: 1) a REV response element (RRE) must be added to the vector to override repressive elements buried in gag and pol; and 2) REV must be efficiently expressed to interact with the RRE inserted in the vector, thus allowing for correct transport of viral messenger RNA into the cytoplasm.

A 2.5 kb Sac I-Eco RV DNA fragment was isolated from pBH10-R3 (see Ratner et al., op. cit.) and ligated into the Sac I-Sma I site of pUC31 along with a linker coding for a universal translation termination codon. pUC31 is derived from pUC19 with additional Xho I, Bgl II, Bss HII and Nco I sites inserted between the Eco RI and Kpn I sites of the poly linker. However, this construct contained the major splice donor (SD) site from HIV and thus could be problematic in virus generation. The SD site was removed by subcloning a 70 bp Rsa I-Cla I fragment with a 2.1 kb Cla I-Bam HI DNA fragment into the Hind II-Bam HI site of SK⁺. The Bam HI site was converted into a Cla I site by linker insertion. This construct was designated SK⁺ gag protease SD delta.

A gag/pol SD deletion complete construct was produced by a three-part ligation reaction in which a 757 bp Xho-Spe I fragment from SK⁺ gag protease SD delta and a

4.3 kb Spe I-Nco I fragment from BH10 R3 were inserted into SK⁺ XhoI-Nco I. The Xba I site in SK⁺ was converted to a Nco I to facilitate this reaction.

In order to introduce both REV and the REV responsive elements in the vector, a 1.4 kb Ssp I deletion in the plasmid SK⁺ HIV env was generated. This deletion removed intronic sequences which are not important for REV expression (REV expression will continue to be from a spliced mRNA.) In addition, this deletion does not effect the REV responsive element located in env. The 1.1 kb DNA fragment coding for the dominant selectable marker Neo, engineered to contain a eukaryotic translation initiation codon, was introduced into the construct at the Bgl II site in env. Insertion of neo facilitates detection of passaged virus as well as selection for virus in an unspliced state during passage. A promoter such as the CMV is inserted into the XhoI site of this construct. This construct is designated SK⁺ CMV/REV/Neo. The final viral construct may be produced by a four-part ligation reaction. A 2.5 kb Xho I-Xba I DNA fragment from SK⁺ gag polymerase SD delta, a 3.5 kb Spe I-Cla I DNA fragment from SK⁺ CMV/REV/Neo and a 1.3 kb Cla I-Hind III DNA fragment from N2R3(-) (a subclone of N2 containing only the 3' LTR) are inserted into pUC N2R5 (a subclone of N2 containing the 5' LTR) at the Xho I-Hind III site of this construct.

C. Gag-Pol Expression Using N2-Based Vector:

Efficient expression of HIV gag-pol gene products requires a REV response element (RRE) and REV (as discussed above, see "Gag Expression Vector").

To obtain REV and RRE, a 2.7 kb Kpn I-Xho I DNA fragment was isolated from the HIV proviral clone BH10-R3 (for sequence, see Ratner et al., *Nature* 312:277, 1985) and a 400 bp Sal I-Kpn I DNA fragment from exE7deltaenv (a Bal 31 deletion to nt 5496) was ligated into the Sal I site in the plasmid SK⁺. This construct was called SK⁺

env⁺. A 239 bp 5'REV DNA fragment (Xho I-Ssp I) and a 4.3 kb RRE/3'REV in SK⁺ fragment (Xho I-Sql II) were isolated from SK⁺ env⁺.

To obtain the gag-pol gene, a 2.5 kb Sac I-Eco RI DNA fragment was isolated from pBH10-R3 (see Ratner et al., supra) and ligated into the Sac I-Sma I site of pUC31 along with a linker coding for a universal translation termination codon. However, this construct contained the major splice donor (SD) site from HIV and thus could be problematic in virus generation. The SD site was removed by subcloning a 70 bp RSA I-Cla I fragment with a 2.1 kb Cla I-Bam HI DNA fragment into the Hind II-Bam HI site of SK⁺. The Bam HI site was converted into a Cla I site by linker insertion. This construct was designated SK⁺ gag protease SD delta.

A gag-pol SD deletion complete construct was produced by a three-part ligation in which a 757 bp Xho I-Spe I fragment from SK⁺ gag protease SD delta and a 4.3 kb Spe I-Nco I fragment from BH10-R3 were inserted into SK⁺ Xho I-Nco I. The Xba I site in SK⁺ was converted to a Nco I to facilitate this reaction. In addition, the Nde I site in pol was converted to an Xba I site. The resulting construct was called SK⁺ gag-pol SD delta. The Xba I site from this construct was again converted to create a Bam HI site, and the 4.2 kb gag-pol DNA fragment (Xho I/blunt-Bam HI) was isolated.

The SK⁺ gag-pol expression vector was produced by a three-part ligation in which the 239 bp 5'REV DNA fragment (Xho I-Ssp I) and the 4.2 kb gag-pol DNA fragment (Xho I/blunt-Bam HI) were inserted into the Xho I-Sql II 4.2 kb RRE/3'REV in SK⁺ vector fragment. The resulting construct was called SK⁺ gag-pol/RRE/REV.

The N2-based gag-pol expression vector was produced by a two-part ligation in which the 5.7 kb gag-pol/RRE/REV fragment (Xho I-Cla I), from SK⁺ gag-pol/RRE/REV, was inserted into the Xho I-Cla I site of pUC31/N2R5 g^M.

A dominant selectable marker gene fragment from N2 (EcoRI-EcoRI comprised of a SV40 early promoter driving expression of the neomycin phosphotransferase gene was cloned into plasmid SK⁺. From this a 1.3 kb neo gene
5 fragment (ClaI-Bst BI) was inserted into the Cla I site of the N2-based gag-pol expression vector to facilitate isolation of infected and transfected cell lines. This vector was called KT-2

10 D. Gag-Protease-RT Expression Using N2-based Vector

Efficient expression of gag-protease-reverse transcriptase (gag-protease-RT) gene products (gag/prot) requires RRE and REV (as discussed above, see "Gag Expression Vector").

15 REV and RRE were obtained as described above (see "Gag-pol Expression Using N2-based Vector").

The gag gene contains a major splice donor (SD) site which could be a problem in virus generation. The SD site was removed by changing GT to AC (nt 744,745) by
20 site-directed in vitro mutagenesis of pSLCATdeltaBgl II (a vector that expresses gag-pol, tat, and rev, derived from HIV strain HXB2). A Sac I site was also created upstream of the SD delta site so that a 780 bp SD delta gag fragment (Sac I-Spe I) could be purified. A 1.5 kb gag-
25 prot-RT fragment (Spe I-EcoRV) and the 780 bp SD delta gag fragment (Sac I-Spe I) were inserted into pUC18 (Sac I-Sma I). The resulting 2.3 kb SD delta gag-prot-RT fragment (Sac I/blunt-Bam HI) was isolated from this pUC18 vector.

The SK⁺ gag-prot-RT expression vector was
30 produced by a three-part ligation in which the 239 bp 5'-REV DNA fragment (Xho I-Ssp I) and the 2.3 kb SD delta gag-prot-RT fragment (Sac I/blunt-Bam HI) were inserted into the Xho I-Bgl II 4.2 kb RRE/3'-REV in SK⁺ vector fragment. The resulting construct was called SK⁺ gag-
35 prot-RT/RRE/REV.

The N2-based gag-prot-RT expression vector was produced by a two-part ligation in which the 3.8 kb gag-

prot-RT/RRE/REV fragment (Xho I-Cla I), from SK⁺ gag-prot-RT-RRE/REV, was inserted into the Xho I-Cla I site of pUC31/N2R5 g^M.

A dominant selectable marker gene fragment from
5 N2 (EcoRA-EcoRI), comprised of a SV40 early promoter driving expression of the neomycin phosphotransferase gene, was cloned into plasmid SK⁺. From this, a 1.3 Kb neo gene fragment (ClaI-Bst BI) was inserted into the N2-based gag-pol-RT expression vector at the Cla I site to
10 facilitate isolation of infected and transfected cell lines. This vector was called NT-3.

E. Construction of H2-Dd expression vectors

The murine class I gene encoding H2-Dd gene was cloned into a BluescriptTM SK⁺ plasmid containing either
15 the CMV promoter or the RSV LTR inserted upstream of the H2-Dd gene. The expression constructs RSV-Dd and CMV-Dd were transfected into 3T3 cells using the CaPO₄/polybrene method.

The expression constructs CMV-Dd and MV7.T4 (a
20 retroviral construct expressing human CD4 and neomycin phosphotransferase) were co-transfected into human HT1080 cells. The cells were selected with G418 and resistant colonies were picked, expanded and tested for expression of H2-Dd by Western blot using a rat anti-Dd antibody.
25 One of the positive clones (A-9) was infected with N2env-neo (KT-1).

F. Construction of HIV envelope deletions for CTL epitope mapping:

30 Two retroviral vectors were prepared for mapping the regions in the HIV envelope proteins which contain peptide epitopes reactive with CTL. The first, referred to as Aloop, contains a deletion of the gp120 hypervariable loop which is a region of the HIV IIIB
35 envelope protein reactive with antibody in patient's sera. The second, referred to as "Chunk I", contains only the envelope region of HIV IIIB envelope from the amino

terminal up to the beginning of the gp120 loop and also lacks the membrane gp41 "tail" of the envelope protein.

1. A Loop

A 602 base pair Hinc II-Sca I fragment of HIV
5 IIB env was prepared and inserted into plasmid 130B. A
43-mer oligo 5' G AAC CAA TCT GTA GAA ATT AAT AAC AAT AGT
AGA GCA AAA TGG 3' was synthesized. Mutagenesis of the
mismatched primer was done by the method of Kunkel
(Kunkel, F. A. Proc. Natl. Acad. Sci. USA 82:448-493,
10 1985) to generate an in frame deletion of 106 amino acids.
This was confirmed by DNA sequencing. The Stu I-Acc I
fragment containing the deletion was then inserted into
the same sites of HIV IIB env that was carried in
Bluescript SK⁺ (Stratagene, La Jolla). From this
15 intermediate, the Xho I-Cla I fragment of HIV env IIB
containing the deletion was inserted into the same sites
of a modified M2 retroviral vector. (This vector did not
have the gag ATG start codon.) The SV2neo gene was lastly
inserted into the Cla I site in the sense orientation.

20 2. Chunk I

The 1.36 kb Xho I-Pvu II fragment of HIV IIB
env was cloned into the Bluescript SK⁺ vector (Stratagene,
La Jolla) at the Xho I-Hinc II sites. This fragment was
then reisolated from the vector as Xho I-Bam HI fragment
25 (Bam HI site from the polylinker) and inserted into the
Xho I-Bgl II sites of HIV env IIB carried either in the
KT-1 retroviral vector or a CMV construct expressing HIV
IIB env.

These plasmids, when placed in a suitable
30 packaging cell, expressed a retroviral vector construct
which contains a packaging signal. The packaging signal
directed packaging of the vector construct into a capsid
and envelope along with all further proteins required for
viable retroviral particles. The capsid, envelope, and
35 other proteins are preferably produced from one or more
plasmids containing suitable genomes placed in the
packaging cell. Such genomes may be proviral constructs,

which in a simple case may merely have the packaging signal deleted. As a result, only the vector will be packaged. Suitable packaging or packaging cell lines, and the genome necessary for accomplishing such packaging, are described in Miller et al. (Mol. Cell. Bio. 6:2896, 1986), which is incorporated herein by reference. As described by Miller et al., it is preferable that further changes be made to the proviral construct other than simple deletion of the packaging signal in order to reduce the chances of recombination events occurring within the packaging cell line, which may result in production of viral particles which are not replication defective.

It will be understood that Example 1 is merely illustrative of a procedure for generating an HIV envelope glycoprotein (gp) or other viral antigen. It is also possible to provide a proviral vector construct which expresses a modified HIV envelope gp on the target cells which will likewise stimulate an immune response, but with less T-cell cytopathic effects. Envelope glycoproteins can be suitably modified using techniques well known in the art, for instance through use of the disclosure of articles such as Kowalski et al. (Science 237:1381, 1987), which is herein incorporated by reference. Thus, a proviral construct may be constructed by the above technique which generates retroviral constructs expressing such a suitably modified gp. This construct is then placed in a packaging cell as described above. The resulting recombinant retroviruses produced from the packaging cell lines may be used in vitro and in vivo to stimulate an immune response through the infection of susceptible target cells. The nucleic acids introduced by these means into the susceptible target cell may become integrated into the nucleic acid of the target cell. It will be appreciated that other proteins expressed from the HIV genome, such as gag, pol, vif, nef, etc., may also elicit beneficial cellular responses in HIV-infected individuals. Proviral vectors such as those described

below are designed to express such proteins so as to encourage a clinically beneficial immune response. It may be necessary for certain vectors to include rev coding sequences as well as a rev responsive element (Rosen et al., Proc. Natl. Acad. Sci., 85:2071, 1988).

The following example demonstrates the ability of this type of treatment to elicit CTL responses in mice.

EXAMPLE 2

- 10 A. Immune Response to Retroviral Vector-Encoded Antigens
- A murine tumor cell line (B/C10ME) (H-2^d) (Patek et al., Cell. Immunol. 72:113, 1982) was infected with a recombinant retrovirus carrying the pAF/Env^R/SV₂neo vector
- 15 construct coding for HIV env. One cloned HIV-env expressing cell line (B/C10ME-29) was then utilized to stimulate HIV-env-specific CTL in syngeneic (i.e., MHC identical) Balb/c (H-2^d) mice (see Figure 3). Mice were immunized by intraperitoneal injection with B/C10ME-29
- 20 cells (1×10^7 cells) and boosted on day 7-14. (Boosting was not absolutely required.) Responder spleen cell suspensions were prepared from these immunized mice and the cells cultured in vitro for 4 days in the presence of either B/C10ME-29 (BEnv) or B/C10ME (BC) mitomycin-C-
- 25 treated cells at a stimulator:responder cell ratio of 1:50 (Figure 3). The effector cells were harvested from these cultures, counted, and mixed with radiolabeled (⁵¹Cr) target cells (i.e., B/C10ME^{env}-29 or B/C10ME) at various effector:target (E:T) cell ratios in a standard 4-8 hr
- 30 ⁵¹Cr-release assay. Following incubation, the microtiter plates were centrifuged, 100 μ l of culture supernate was removed, and the amount of radiolabel released from lysed cells quantitated in a Beckman gamma spectrometer. Target cell lysis was calculated as: % Target Lysis = $\frac{\text{Exp CPM} - \text{SR CPM}}{\text{MR CPM} - \text{SR CPM}} \times 100$, where experimental counts per minute (Exp CPM) represents effectors plus targets; spontaneous release (SR) CPM represents targets alone; and

maximum release (MR) CPM represents targets in the presence of 1M HCL.

The results (Figure 4A) illustrate that CTL effectors were induced which specifically lysed HIV-env-expressing target cells (BCenv) significantly more efficiently than non-HIV env BC targets. Primed spleen cells restimulated in vitro with non-HIV-env-expressing control cells (B/C10ME) did not show significant CTL activity on either B/C10MEenv-29 or B/C10ME targets, particularly at lower E:T cell ratios. Spleen cells obtained from naive nonimmunized Balb/c mice which were stimulated in vitro with B/C10MEenv-29 did not generate CTL (data not shown), thus suggesting the importance of the in vivo priming and boosting event. This experiment has been repeated and similar results obtained.

In another experiment, effector cells obtained from Balb/c mice immunized, boosted and restimulated in vitro with a different H-2^d HIV-env-expressing tumor cell clone (L33-41) infected with the same pAF/Env⁺/SV₂neo (HIV-env) vector construct were capable of lysing B/C10MEenv-29 target cells. This provides additional support that the CTL generated in these mice are specifically recognizing an expressed form of HIV-env rather than simply a unique tumor cell antigen on these cells. This result also suggests that the vector-delivered antigen is presented in a similar manner by the two tumor cell lines. The specificity of the CTL response was further demonstrated by testing effector cells obtained from BCenv immunized mice on BCenv target cells expressing the neo and HIV env genes, BC (non-neo, non-HIV env) parental targets and BCneo target cells expressing the neo resistance marker gene, but no HIV env. Figure 4B indicates that the CTL responses are specific for the HIV env protein.

In another experiment, effector cells obtained from mice immunized with 1×10^7 BCenv cells, boosted and restimulated in vitro, were treated with T-cell-specific

monoclonal antibodies (Mab) plus complement (C') in order to determine the phenotype of the induced cytotoxic effector cells. Effectors were treated with either anti-Thy 1.2 (CD3), anti-L3T4 (CD4; RL172.4, Seredig et al.,
5 Nature 314:98, 1985) or anti-Lyt 2.2 (CD8) Mab for 30 minutes at 4°C, washed 1 time in Hank's balanced salt solution (HBSS), resuspended in low tox rabbit C' and incubated 30 minutes at 37°C. The treated cells were washed 3 times in RPMI 1640 complete medium, counted, and
10 tested for their ability to lyse BCenV radio-labeled target cells as previously described. Figure 4C shows that treatment with either anti-Thy 1.2 or anti-Lyt 2.2 Mab + C' abrogated cytotoxic activity, whereas treatment with anti-L3T4 Mab + C' or C' alone did not significantly
15 affect cytotoxicity. These results indicate that the majority population of cytotoxic effector cells generated in this system are of the CD3⁺ CD4⁻ CD8⁺ cytotoxic T-cell phenotype.

Experiments were performed to determine the MHC
20 restriction of CTL effector cells described above. Polyclonal antibodies directed against different H-2 regions of the murine MHC (i.e., anti-H-2^d, anti-H-2D^d, anti-H-2L^d, anti-H-2K^d, anti-H-2I^d) were used to inhibit the CTL response on BCenV target cells. The anti-H-2K^d
25 antiserum was used as a negative control. The data (Figure 4D) indicate that the Balb/c anti-BCenV CTL response is inhibited primarily by the anti-H-2D^d antiserum. This suggests that these CTL responses are restricted by MHC class I molecules, most likely encoded
30 within the D region of the H-2 complex.

In addition to experiments in which mice were immunized with replication-competent HIV env-expressing tumor cells, tests were conducted to determine whether
proliferating stimulator cells were necessary for inducing
35 CTL *in vivo*. Mice were immunized with either irradiated (10,000 rads) or nonirradiated BCenV cells, and the primed spleen cells were later stimulated *in vitro*, as previously

described. The resulting effector cells were tested for CTL activity on radiolabeled BCenv and BC target cells. Figure 4E indicates HIV-specific CTL can be induced in vivo with either irradiated or nonirradiated stimulator cells. These data demonstrate that CTL induction by HIV env-expressing stimulator cells is not dependent upon proliferation of stimulator cells in vivo and that the presentation of HIV env antigen in the appropriate MHC context is sufficient for effective CTL induction.

Formalin fixed cells also elicit an equivalent immune response. This shows that killed cells or perhaps cell membranes expressing the appropriate antigen in the proper MHC class I/II molecular context are sufficient for induction of effective CTL responses.

Additional experiments were performed to examine the optimal injection dose of BCenv cells into Balb/c mice. Mice were immunized with varying numbers of BCenv stimulator cells, restimulated in vitro as described, and tested for CTL activity. The results shown in Figure 4F indicate that immunization of mice with 5×10^6 env-expressing BCenv-29 stimulator cells generated an optimal CTL response under these conditions.

Further experiments examined the ability of vector-infected HIV env-expressing BCenv stimulator cells to induce CTL responses in other H-2^d mouse strains other than Balb/c, in order to provide an indication as to genetic restrictions imposed on host responsiveness. Different strains of H-2^d (i.e., Balb/c, DBA/2, B10.D2), as well as H-2^d x H-2^b F1 hybrid mice (i.e., C56F1 (Balb/c x B6 F1); B6D2F1 (B6 x DBA/2 F1)), were immunized with BCenv stimulator cells and examined for the induction of CTL responses. Figure 4G illustrates that all strains including F1 hybrids generate CTL responses against the BCenv target cells to varying degrees. Although some strains also exhibit responses against the parental (i.e., non-HIV env) target cells, these responses are lower than those directed against the BCenv target.

Experiments were also conducted to evaluate the ability of the vector-infected HIVenv (strain III B)-expressing BCenv stimulator cells to induce cross-reactive CTL responses against other strains of HIV (i.e., MN).

5 Figure 4H illustrates that CTL induced with the HIV env III B strain of vector-infected BC stimulator cells killed BC target cells coated with RP115 peptide (Javaherian et al., Proc. Natl. Acad. Sci. USA 86:6768, 1989) homologous with the IIIB envelope sequence. These CTL

10 also killed BC target cells coated with RP142 (i.e., peptide homologous with the HIV MN strain of envelope proteins) (Javaherian et al., Proc. Natl. Acad. Sci. USA 86:6768, 1989).

Additional experiments were conducted to examine

15 the ability of transiently-HIVenv expressing stimulator cells to induce CTL responses in mice. These cells are distinguished from the BCenv stimulator cells, described above, by virtue of being infected with retroviral vector only two days prior to use and not being selected or

20 cloned in vitro prior to use as stimulator cells, i.e., by injection into mice. The results presented in Figure 4I illustrate that BC cells transfected two days before injection into mice with plasmid DNA having the HIVenv IIIB vector construct (in which the cmv promoter drives

25 expression of HIV envelope protein; BCpcmvIIIB) induced specific CTL which could be restimulated with BCpcmvIIIB cells in vitro and would kill BCpcmvIIIB transiently-expressing target cells (BCpcmvenv IIIB target) as well as retrovirus-infected BC cells from a cell line which was

30 cloned and selected for stable expression of HIVenvIIIB (BC-29 target). These specific immune CTL did not kill BC10ME control cells which do not express HIV envelope proteins. Thus, B/C cells transiently-expressing HIV envelope proteins can serve as effective inducers of

35 immune CTL responses in vitro, restimulators of immune CTL in vitro (i.e., for use in CTL assays, etc.), and target cells for lysis by immune CTL in vitro. In addition, the

results of similar experiments are presented graphically in Figure 4J which illustrates that BC cells transiently-expressing H2-Dd serve as target cells for lysis by H2-Dd alloimmune CTL.

5 To evaluate the ability of other retroviral vector-encoded HIV antigens to induce an immune response in mice, experiments were also conducted with retroviral constructs encoding gag/pol and gag/prot. The results presented in Figure 4K illustrates that murine CTL are
10 induced by immunization with either gag/pol or gag/prot which can kill their respective target cells, i.e., either BC-1-16H cells (i.e., infected with the gag/pol vector) or BC 1 cells (i.e., infected with the gag/prot vector).

Further experiments were conducted to evaluate
15 the specificity of the CTL killing induced by gag/pol and gag/prot stimulator cells. The results presented in Figures 4L and 4M illustrate that CTL induced by gag/pol or gag/prot stimulator cells killed both gag/pol (i.e., 1-15H) and gag/prot (i.e., BC-1) target cells. In this
20 case, the killing by CTL may be directed towards shared regions common to both gag/pol and gag/prot.

Implementation of this immunostimulant application in humans requires that (1) the gene coding for the antigen of interest be delivered to cells, (2) the antigen
25 be expressed in appropriate cells, and (3) MHC restriction requirements, i.e., class I and class II antigen interaction, are satisfied. Within a preferred embodiment, preparations of vector are made by growing the producer cells in normal medium, washing the cells with
30 PBS plus human serum albumin (HSA) at 10 mg/ml, then growing the cells for 8-16 hours in PBS plus HSA. Titres obtained are typically 10^4 to 10^6 /ml depending on the vector, packaging line or particular producer line clone. The vector supernatants are filtered to remove cells and
35 are concentrated up to 100-fold by filtration through 100,000 or 300,000 pass Amicon filters (Wolff et al., Proc. Natl. Acad. Sci. 84:3344, 1987) or other equivalent

filters. This lets globular proteins of 100,000 or 300,000 pass but retains 99% of the viral vector as infectious particles. The stocks can be frozen for storage since they lose about 50% of the infectious units on freezing and thawing. Alternatively, the viral vector can be further purified by conventional techniques. The most direct delivery involves administration of the appropriate gene-carrying vector into the individual and reliance upon the ability of the vector to efficiently target to the appropriate cells, which can then initiate stimulation of the immune response. The dose is generally 10^5 to 10^6 infectious units/kg body weight. The following example demonstrates the ability of direct vector injection to stimulate an immune response in mice.

B. Stimulation Of An Immune Response In Mice By Direct Injection Of Retroviral Vector

Experiments were performed to evaluate the ability of recombinant retroviral vectors to induce expression of HIV envelope proteins following direct injection in mice. Approximately 10^4 to 10^5 colony forming units (cfu) of recombinant retrovirus carrying the KT-1 vector construct were injected twice (2x) at 3-week intervals either by the intraperitoneal (I.P.) or intramuscular (I.M.) route. This amount of retrovirus was determined to be equivalent to approximately less than 100 µg of protein, which is usually considered too little to stimulate an immune response. Spleen cells were prepared for CTL approximately 7 to 14 days after the second injection of vector and CTL were restimulated *in vitro* using irradiated 3CenV stimulator cells as described above (see Example 2A). The results presented in Figure 4N illustrate that direct vector injection by the I.P. and I.M. routes stimulates the development of CTL which kill 3CenV target cells (I.M. 2x; I.P. 2x) but not control B/C cells (B/C). Thus, the injection of 10^4 to 10^5 units of retrovirus (an amount of protein antigen which would not

usually stimulate an immune response) may induce expression of significant levels of HIV envelope in the autologous host cells which thereby leads to the induction of a specific CTL immune response.

5 However, a more practical approach may involve the extracorporeal treatment of patient peripheral blood lymphocytes (PBL), fibroblasts or other cells obtained from each individual with the vector, producer cells, or vector plasmid DNA. PBL can be maintained in culture
10 through the use of mitogens (phytohemagglutinin) or lymphokines (e.g., IL-2). The following example demonstrates the ability of extracorporeal treatment of primate cells to induce expression of vector encoded proteins.

15 C. Extracorporeal Treatment Of Human Cells To Induce Expression Of Vector Encoded Proteins

Experiments were conducted in which human peripheral blood leukocytes (PBL) or fibroblasts and
20 chimpanzee dermal fibroblasts were infected with a murine retroviral vector construct in which the cytomegalovirus (cmv) promoter drives expression of β -galactosidase (cmv β -gal) as a marker enzyme for retroviral gene expression. (A more detailed discussion of the use of such "Expression
25 Markers" appears in Section V, below; and engineering retroviral vector constructs carrying the β -gal marker is detailed also in Example 7, below). Infection was accomplished either by (a) electroporation (290V) or transfection (CaPO₄/polybrene) of recombinant retrovirus
30 vector plasmid DNA, or (b) viral infection of cells by recombinant retrovirus carrying vector construct RNA by using the method of co-cultivating the cells with irradiated retroviral vector producer cells, or (c) by direct infection of cells by retroviral vector particles.
35 The results presented in Table I illustrates the infection of human and primate cells by recombinant β -gal retroviral vector constructs. The results illustrate expression of

the β -galactosidase marker enzyme which can be visualized by histochemical staining method, i.e., resulting in the development of cells which carry a blue color (blue cells).

5

Table I
EXTRA CORPOREAL INFECTION OF PRIMATE CELLS
WITH RETROVIRAL VECTOR CONSTRUCTS

10

	<u>CELLS</u>	<u>INFECTION/ CONDITION</u>	<u>VECTOR CONSTRUCT (AMOUNT)</u>	<u>RESULTS*</u>
	<u>Human PBL</u>			
15	PBL	Electroporate/250V	cmv β gal(90 μ g)	+, +/-
	PBL + PHA	Electroporate/250V	cmv β gal(90 μ g)	+++, +
			cmv β gal(20 μ g)	+/-
	PBL + PHA + IL2	Electroporate/250V	cmv β gal(90 μ g)	+, +
20			cmv β gal(50 μ g)	+, +/-
	PBL#1 + PLB#2 (MLR)	Electroporate/250V	cmv β gal(90 μ g)	+++, +/-
	PBL#1 + PLB#2 (MLR)	Co-cultivation with Irradiated Producer	MLV/Neo β gal (10^2 - 10^4 pfu/ml)	++, +++
25	<u>Human Fibroblast</u>			
	AP-2	CaPO ₄ /polybrene	cmv β gal(10 μ g)	20-40%
		Retroviral infection	MLV β gal (10^2 pfu)	+++
	Vandenberg	CaPO ₄ /polybrene	cmv β gal(10 μ g)	10-15%
		Retroviral infection	MLV β gal (10^2 pfu)	+++
30	Detroit 551	CaPO ₄ /polybrene	cmv β gal(10 μ g)	5%
		Retroviral infection	MLV β gal (10^2 pfu)	---
	<u>Chimpanzee Fibroblast</u>			
	XB0	Retroviral infection	MLV β gal	--

35 *Results of two experiments (separated by ";"): a +/- indicates 20-99 blue cells; a + indicated 100-499 blue cells; a ++ indicates 500-1499 blue cells; and, --- indicates greater than 1500 blue cells, out of a total of 2.5×10^5 total cells in the assay; % indicates that 5 to 40 percent of cells in the assay were infected as judged by the presence of blue cells after staining.

This type of approach allows for infection, monitoring of expression and expansion of the antigen presenting cell population prior to injection, and return of vector-expressing cells to the respective patient. Other types of cells can also be explanted, vector introduced, and the cells returned to the patient. Only a moderate number of infected cells (10^5 - 10^7) is necessary to elicit strong immune responses in mice. It is probable that the dose to elicit an immune response is roughly the same per individual animal or patient with very little dependence on body size.

Within one alternative method, cells are infected ex vivo as described above, and either inactivated by irradiation (see Figure 4E) or killed by fixation, such as by formalin. Formalin fixation of cells treated with a vector expressing HIV env after treatment with the vector carrying the HIV env gene induces a strong CTL response.

Within another alternative method, stimulator cell membrane fragments which contain both the antigen of interest and the appropriate MHC molecule as a complex are employed. Cells are infected with vector, genes expressed, cells disrupted and the membranes purified by centrifugation or affinity columns specific for the MHC-antigen complex. This process provides greater quality control from a manufacturing and stability standpoint.

Within yet another alternative method, an immune response is stimulated in tissue culture, instead of in the patient, and the immune cells are returned to the patient. The following example demonstrates the ability of this type of approach to induce immune CTL in tissue culture.

D. In Vitro Induction Of Immune Response To Retroviral Vector-encoded Antigens

Experiments were conducted to evaluate the ability of retroviral vector encoded antigens to induce an

in vitro immune response in human peripheral blood leukocytes. PBL were prepared from donor #99 blood by leukopheresis and Ficoll-Hypaque density gradient sedimentation, and were stored frozen until use in liquid nitrogen in RPMI medium containing 20% FBS and 10% dimethylsulfoxide. To prepare EBV-transformed cell lines, freshly thawed PBL from donor #99 were depleted of T lymphocytes using OKT3 antibody and complement (or cyclosporin treatment), and 1 ml of EBV-containing culture supernatant from the B95 EBV-transformed lymphoblastoid cell line was added for each 5×10^6 T-depleted PBL in a total volume of 5 ml RPMI medium containing 2% human A-minus serum. The EBV-infected cells were distributed into 96 well round bottom tissue culture microtiter plates (200 μ l per well) and placed in tissue culture at 37°C in 95% air/5% CO₂ until visible cell pellets were observed in the bottom of the wells, after which time, the cells were removed from the wells, expanded in tissue culture dishes and flasks and periodically passaged. To prepare EBV-HIVenv stimulator cells for in vitro immunization, 10⁷ EBV-transformed PBL were treated in 10 ml RPMI medium with 10⁴ cfu/ml of tissue culture supernatant (or purified virus) from a producer cell line productively-infected with the KT-1 HIVenv retroviral vector. This vector also contains the neomycin drug resistance gene which confers resistance to G418 (a neomycin analogue). After overnight incubation at 37°C in tissue culture the infected EBV-transformed cells were collected by centrifugation and resuspended in 1 ml of RPMI medium containing 10% FBS. EBV-transformed HIVenv expressing cells were selected for neomycin-resistance by adding 600 μ g/ml of G418 to the medium and distributing 100 μ l into each well of a 96 well round bottom microtiter plate. The plates were placed in tissue culture at 37°C until visible cell pellets were observed, at which time, the cells were removed, expanded, and periodically passaged in tissue culture. HIVenv expression was verified by Western blot analysis using

monoclonal or goat antibodies to HIV envelope proteins to identify gp150 and gp120 on nitrocellulose blots of SDS-PAGE gels. Alternatively, HIVenv expression was verified by assaying for the ability of EBV-transformed HIVenv-expressing cells to induce SupT1 cells to form multicellular syncytia, i.e., a property of SupT1 cells induced by some HIV envelope proteins. Finally, the donor #99 EBV-transformed HIV-env-expressing lymphoblastoid stimulator cells were irradiated at 10,000 R to inhibit cell replication. To prepare *in vitro* immunized human effector PBL, 10^7 freshly-thawed donor #99 cells were mixed with 10^6 EBV-transformed HIV env-expressing stimulator cells in RPMI 1640 containing 5% heat inactivated A-minus human serum with pyruvate and non-essential amino acids and the cell mixture was incubated at 37°C for 7 days in tissue culture at a final density of $1-5 \times 10^6$ cells per ml. After 7 days, the *in vitro*-immunized effector cells were restimulated (in the same manner as described above), for an additional 5 to 7 days using a second addition of irradiated stimulator cells. To prepare target cells for the CTL assays, irradiated EBV-transformed HIV env stimulator cells were incubated for 1 hour with ^{51}Cr , as described previously in Example 2A. The ^{51}Cr release killing assay was also performed as described previously (Example 2A, above) but using donor #99 effector and target cells.

The results presented in Figure 40 illustrate *in vitro* immunization of human donor #99 PBL to kill autologous EBV-transformed lymphoblastoid target cells expressing HIV envelope proteins (99-EBV-HIVenv) encoded by the KTI retroviral vector. The results also show killing of autologous EBV-transformed cells (99-EBV) resulting from a natural immunity to EBV (i.e., prior EBV exposure as evidenced by the presence of antibody to EBV in the serum from donor #99). *In vitro* immunized donor #99 effector cells also showed a low level of killing of normal autologous PHA-stimulated lymphocytes (PHA blasts)

at the 100:1 effector to target cell ratio, perhaps attributable to reactivation of latent EBV in these cells during in vitro culture.

This approach also allows the use of cells that do not express human MHC molecules or express decreased levels of MHC (e.g., human cell mutants, tumor cells, mouse cells). Individual MHC class I or class II genes are infected into MHC-cells to give expression of the individual corresponding MHC protein, in a particular cell line. The following example demonstrates the ability of this type of approach to induce expression of MHC proteins in a particular cell line which are functionally-active in presenting antigen to immune CTL.

15 E. Infection of Cells with both MHC and Antigen

Recombinant infectious retrovirus carrying murine H-2 genes are reported to induce expression and presentation of H-2 antigens so that cells infected with the retrovirus serve as target cells for lysis by allogeneic immune murine CTL (Weis, J. H. et al., Molec. Cell Biol. 3:1379-1384, 1983). In this case the H-2 antigen and its peptidic antigenic fragments are synthesized by the target cell and become associated with homologous "self" MHC molecules that are the natural biosynthetic product of the target cell.

It was reasoned that it may be possible to have antigens presented by MHC molecules that are not the natural biosynthetic product of the cell when (a) the MHC gene is introduced into cells in a manner that permits proper expression of the gene and synthesis, folding, and processing of its protein product so that it is functionally active in the cell, and (b) the antigen gene is also introduced in a manner that would allow gene expression with synthesis of the antigen protein and appropriate association of its peptide antigenic fragments with the MHC molecules. To evaluate infection of cells with both antigen and MHC genes, and simultaneous

expression of both gene products, experiments were conducted using murine H2-Dd as the MHC gene, HIVenv as the antigen, human HT1080 cells as the target cells, and murine HIVenv immune CTL as the effector cells. In this case the human cell must properly express the murine H2-Dd protein and the HIV envelope protein; the HIVenv peptidic antigen fragment must become associated with functional murine H2-Dd proteins; and, finally the H2-Dd peptidic HIVenv-H2-Dd complex in the human cell must properly present the antigen in the complex to HIVenv-immune murine CTL for the human target cell to be killed. The results presented in Figure 4F illustrate that HT1080 cells transfected with murine H2-Dd and subsequently infected with retroviral vector carrying the HT-1 HIVenv vector construct (HT1080 + Dd + env) present antigen and are killed by CTL that were induced in mice by immunization with murine BC10 env-29 cells, as described above (see Example 2A). These HIVenv-immune CTL kill in an antigen-specific manner, i.e., there was no lysis of control HT1080 cells or BC cells expressing only H-2Dd (BC-Dd) and not HIVenv.

In a similar manner, tumor cells may be infected with an MHC gene and a tumor antigen in order to promote either the induction of immune CTL or the killing of the tumor cells by immune CTL. In this manner autologous (i.e., from the patient), allogeneic (i.e., from another human donor), or xenogeneic (i.e., from an animal) CTL may be used to promote killing of human tumor cells by infecting the tumor cell with both an appropriate MHC molecule and a tumor antigen.

A bank of cell lines capable of displaying antigens in the context of different MHC classes may also be generated by infecting cells with an MHC gene (or fragment thereof) or with both an MHC gene and an antigen gene (or fragment thereof). A small number of these (10-20) will cover (i.e., have a match with) the majority of the human population. For example, HLA A2 is present in

about 30-60% of individuals. In the case of non-human cells, those can be derived from transgenic animals (such as mice) which express human MHC molecules generally or in specific tissues due to the presence of a transgene in the strain of animals (see, e.g., Chamberlin et al., Proc. Natl. Acad. Sci. USA 85:7690-7694, 1988). These cell lines may be useful for mapping the peptidic antigenic fragments in tumor cell antigens or infectious agents which represent the major immunodominant epitopes of the protein for CTL or antibody induction.

In any of the above situations, the presentation or response to the presentation can be enhanced by also infecting into the cells genes of other proteins involved in the immune interactions which are missing or underrepresented (e.g., β microglobulin, LFA3, CD3, ICAM-I and others). β microglobulin is a nonvariant, necessary subunit of the class I MHC, CD3 is involved in the MHC interaction, and LFA3 and ICAM-I molecules enhance the interaction of cells of the immune system (see, e.g., Altmann et al., Nature 338:512, 1989) leading to stronger responses to the same level of immune stimulation.

In the case of transgenic mice expressing human MHC, the stimulation could also be performed in the mouse using somatic transgenic mouse cells expressing a foreign antigen, the gene for which was introduced by a viral vector or other means, as stimulators. The mouse CTL thus generated would have T-cell receptors expressing in the context of the human MHC, and could be used for passive cellular immunization or treatment (i.e., infused into patients) of patients.

As a further alternative, one can use cells from a patient and boost expression of "self" MHC class I genes by introducing the matched MHC gene by vector transfer or other means including the use of genes encoding proteins (e.g., interferons) which stimulate MHC expression or the use of regulatory elements which control expression of MHC gene expression. Such a boost in MHC I expression causes

more efficient presentation of foreign antigens, whether they are present already in the patient's cells (e.g., tumor cells) or subsequently added using viral vectors encoding foreign antigens. This, in turn, leads to a more
5 potent immune response when even cells with reduced MHC I expression (such as some virally infected cells or some tumor types) are efficiently eliminated. Within certain aspects of the present invention, one can infect
10 susceptible target cells with a combination or permutation of nucleic acid sequences encoding (a) individual Class I or Class II MHC protein, or combinations thereof; (b) specific antigens or modified forms thereof capable of stimulating an immune response; (c) both MHC and antigen(s); and (d) other proteins involved in the immune
15 interactions which are missing or underrepresented, as discussed above. The respective steps of infection may be performed in vivo or ex vivo. The immune CTL induction may be performed either ex vivo or in vivo and the killing of the specific cell types may be effected ex vivo or
20 in vivo.

A different form of administration is the implantation of producer lines making retroviral vector particles. These may be immunologically unmatched classical producer cell lines or the patients own cells,
25 which have been explanted, treated and returned (see VI Alternative Viral Vector Packaging Techniques, below). Both types of implants (10^5 - 10^6 cells/kg body weight) would have a limited life span in the patient, but would lead to the retroviral vector infecting large numbers (10^7
30 - 10^{10}) of cells in their vicinity in the body.

In any case, the success of the HIV immune stimulating treatment can be assayed by removing a small amount of blood and measuring the CTL response using as targets the individual's own cells infected with vector
35 leading to env expression.

When it is desired to stimulate an MHC class I or class II restricted immune response to pathogens,

including pathogenic viruses other than HIV, suitable forms of envelope or other antigens associated with such retroviruses which will stimulate an immune response can be ascertained by those skilled in the art. In general, there will be combinations of epitopes which cause induction of various parts of the immune system (e.g., T_H , T_C , B-cells). In addition, some epitopes may be pathogenic or hypervariable but immunodominant. The present invention allows a "mix-and-match" selection of combinations of desirable epitopes and exclusion of undesirable epitopes. For example, in HIV, a number of hypervariable loops which carry immunodominant B- and T-cell epitopes can be strung together in the gene sequence carried by the vector so that the resultant immunostimulation is appropriate for the preponderance of HIV strains found clinically. The following example illustrates procedures using retroviral vectors for identifying and mapping CTL-modified forms thereof.

20 F. Vectors Expressing HIV Antigenic Epitopes and Modified Forms Thereof for Mapping the Immune Response

The results presented above in Example 2 (above) illustrate that mice immunized with retroviral vector-encoded HIVenv develop significant class I MHC-restricted CTL responses that are specific for HIVenv. Further, the results presented in Example 2 illustrate that HIVenvIII_B induced CTL which exhibit lytic activity on target cells coated with synthetic peptides derived from the gp120 hypervariable region of both HIV-III_B and HIV-MN variants. To further map the regions within the HIV envelope gene encoding peptidic antigen fragments reactive in inducing and stimulating CTL, and in mediating lysis of targets by immune CTL, experiments were conducted with the "4 loop" and "Chunk I" recombinant retroviral vector constructs described in Example 1F, above. The "4 loop" vector is an HIV-III_B env-encoding vector construct which has a deletion of the gp120 hypervariable loop in the V3 domain

of the envelope gene so that a truncated protein may be produced containing only the non-loop ("loopless") portions of HIVenv.

To map peptidic antigenic epitopes within the HIV envelope protein reactive with CTL, experiments were conducted in which retrovirus carrying the "A loop" vector construct was used to infect BC cells and thereby create cells expressing envelope proteins having the truncated form of "loopless" envelope, i.e., lacking the gp120 hypervariable loop (BCenvΔV3 cells). These "loopless" HIVenv cells were tested for their ability to induce HIVenv-immune CTL in mice. The results presented in Figure 4A include control assays, in panel A, and experimental assays in panel B. The results illustrate that CTL are induced in mice by "loopless" BCenvΔV3 cells and these CTL kill both BCenvΔV3 cells (panel 1B, Figure 4Q) and BCenvΔV3 target cells expressing a full-length envelope protein. Specificity of the CTL was illustrated by their failure to lyse BC cells (i.e., not expressing HIVenv) or BC cells coated with the RP135 synthetic "loop" peptide (BC-RP135), i.e., lacking in the BCenvΔV3 cells used to induce the CTL. The results of control assays presented in Figure 4Q, panel A, illustrate that BC cells coated with RP135 peptide (BC-RP135) effectively-presented antigen to BCenv-"loop"-immune CTL (i.e., BCenv-immune CTL) and were killed by these effector cells in a specific manner, i.e., the BCenv-immune CTL did not kill BC cells (the negative control) but did kill BCenv target cells (the positive control). Thus, retrovirus-carrying recombinant vector constructs can be used to identify and map regions of the HIV envelope protein that induce CTL and confer lysability upon target cells.

To further map the peptidic antigenic regions within the HIV envelope, experiments were conducted in which the "Chunk 1" vector construct was used to infect BC cells and thereby create cells expressing a "loopless" envelope protein which also lacks peptide sequences in

regions adjacent to the gp120 loop. The results presented in panel A of Figure 4R illustrate that target cells expressing "Chunk 1" (i.e., BCpCMV Chunk1 target) are lysed in a specific manner by HIVenv-immune CTL, i.e., these CTL do not lyse BC10ME cells (the negative control) but do lyse BC cells expressing HIVenv (BCenvIIIB target). The results presented in panel B of Figure 4R also illustrate that BCpCMV Chunk 1 target cells and BC cells expressing HIVenv (BCenv IIIB 14H target) are lysed but not BC10ME cells (BE10ME target).

An alternative approach to creating a desired immune response is to deliver an antigen-specific T-cell receptor gene to an appropriate cell, such as a T-cell. It is also possible to molecularly graft the genetic message for antigen recognition sites of immunoglobulin molecules into the corresponding sites in the genes of the related T-cell receptor subunits α and β . Such altered protein molecules will not be MHC restricted, and will be able to perform as T_H - and T_C -cells specific for the antigen defined by the original immunoglobulin. Another tactic is to transfer genes for effector molecules in NK into NK cells to confer additional non-MHC limited killing capability on these cells. In addition, specific immunoglobulin genes could similarly be useful when delivered to B-cells to cause the large-scale *in vivo* production of a particular antibody molecule in a patient.

II. Blocking Agents

Many infectious diseases, cancers, autoimmune diseases, and other diseases involve the interaction of viral particles with cells, cells with cells, or cells with factors. In viral infections, viruses commonly enter cells via receptors on the surface of susceptible cells. In cancers, cells may respond inappropriately or not at all to signals from other cells or factors. In autoimmune disease, there is inappropriate recognition of "self" markers. Within the present invention, such interactions

may be blocked by producing, *in vivo*, an analogue to either of the partners in an interaction.

This blocking action may occur intracellularly, on the cell membrane, or extracellularly. The blocking
5 action of a viral or, in particular, a retroviral vector carrying a gene for a blocking agent, can be mediated either from inside a susceptible cell or by secreting a version of the blocking protein to locally block the pathogenic interaction.

10 In the case of HIV, the two agents of interaction are the gp 120/gp 41 envelope protein and the CD4 receptor molecule. Thus, an appropriate blocker would be a vector construct expressing either an HIV env analogue that blocks HIV entry without causing pathogenic effects,
15 or a CD4 receptor analogue. The CD4 analogue would be secreted and would function to protect neighboring cells, while the gp 120/gp 41 is secreted or produced only intracellularly so as to protect only the vector-containing cell. It may be advantageous to add human
20 immunoglobulin heavy chains or other components to CD4 in order to enhance stability or complement lysis. Delivery of a retroviral vector encoding such a hybrid-soluble CD4 to a host results in a continuous supply of a stable hybrid molecule.

25 Vector particles leading to expression of HIV env may also be constructed as described above. It will be evident to one skilled in the art which portions are capable of blocking virus adsorption without overt pathogenic side effects (Willey et al., N. Engl. J. Med. 32:119,
30 1988; Fisher et al., Science 222:655, 1986). The following example describes the construction of a CD4 vector from which infectious vector particles were made (Figure 5).

EXAMPLE 1CD4 Vector

1. A 1.7 kb Eco RI - Hind III DNA fragment from pMV7.T4 (Maddon et al., Cell 47:1333, 1986) was blunt-ended and ligated to the Hinc II site of Sk⁺.

2. A universal translation termination sequence containing an Xba I site was inserted into the Nhe I site of the CD4 fragment.

3. The 1.7 kb Xho I - Cla I fragment was excised and cloned into the Xho I - Cla I site of pAFVQM. These vector plasmids can be used to generate infectious vector particles, as described in Example 1.

Such infectious blocking vectors, when put into human T-cell lines in culture, can inhibit the spread of HIV infections. Preparation, concentration and storage of infectious retroviral vector preparations is as for the immunostimulant. Route of administration would also be the same, with doses about tenfold higher. Another route which may be used is the aspiration of bone marrow, infection with retroviral vector and return of this infected marrow (Gruber et al., Science 230:1057, 1985) to the patient. Since the marrow replication will amplify the vector expression through cell replication, doses in the range of the immunostimulant can be used (10^5 - 10^6 /kg body weight).

In any case, the efficacy of the treatment can be assayed by measuring the usual indicators of disease progression, including antibody level, viral antigen production, infectious HIV levels, or levels of nonspecific infections.

III. Expression of Palliatives

Techniques similar to those described above can be used to produce recombinant retroviruses with vector constructs which direct the expression of an agent (or "palliative") which is capable of inhibiting a function of a pathogenic agent or gene. Within the present invention,

"capable of inhibiting a function" means that the palliative either directly inhibits the function or indirectly does so, for example, by converting an agent present in the cells from one which would not normally inhibit a function of the pathogenic agent to one which does. Examples of such functions for viral diseases include adsorption, replication, gene expression, assembly, and exit of the virus from infected cells. Examples of such functions for a cancerous cell or cancer-promoting growth factor include viability, cell replication, altered susceptibility to external signals (e.g., contact inhibition), and lack of production or production of mutated forms of anti-oncogene proteins.

15 (i) Inhibitor Palliatives

In one aspect of the present invention, the recombinant retrovirus carries a vector construct which directs the expression of a gene which can interfere with a function of a pathogenic agent, for instance in viral or malignant diseases. Such expression may either be essentially continuous or in response to the presence in the cell of another agent associated either with the pathogenic condition or with a specific cell type (an "identifying agent"). In addition, vector delivery may be controlled by targeting vector entry specifically to the desired cell type (for instance, a virally infected or malignant cell) as discussed below.

A preferred method of administration is leukaphoresis, in which about 20% of an individual's PBLs are removed at any one time and manipulated in vitro. Thus, approximately 2×10^9 cells may be treated and replaced. Since the current maximum titres are around 10^6 /ml, this requires 2 to 20 liters of starting viral supernatant. Repeat treatments also would be performed. Alternatively, bone marrow may be treated and allowed to amplify the effect as described above.

In addition, packaging cell lines producing a vector may be directly injected into a subject, allowing continuous production of recombinant virions. Examples of suitable cell types include monocytes, neutrophils, or their progenitors, since these cells are present in the peripheral blood but can also leave the circulatory system to allow virus production in extravascular tissue (particularly the central nervous system) where virion production may be therapeutically required. Such a cell line would ultimately be rejected as foreign by the host immune system. To ensure the eventual destruction of these foreign cells from the host (even an immunosuppressed host) the cell line may be engineered to express the gene for a conditionally lethal protein, such as HSVTK. Thus, administration of the drug Acyclovir (ACV) (a drug which is specifically toxic for cells expressing HSVTK) eliminates these cells after sufficient vector has been produced in vivo. Such a packaging cell line could be a continuous cell line or could be made directly from host cells.

In one embodiment, retroviral viruses which express RNA complementary to key pathogenic gene transcripts (for example, a viral gene product or an activated cellular oncogene) can be used to inhibit translation of that transcript into protein, such as the inhibition of translation of the HIV tat protein. Since expression of this protein is essential for viral replication, cells containing the vector would be resistant to HIV replication. To test this, the vector *stat* (Figure 10) has been constructed, packaged as recombinant virions and introduced into human T-cells and monocyte cell lines in the absence of replication-competent helper virus.

In a second embodiment, where the pathogenic agent is a single-stranded virus having a packaging signal, RNA complementary to the viral packaging signal (e.g., an HIV packaging signal when the palliative is directed against HIV) is expressed, so that the associa-

tion of these molecules with the viral packaging signal will, in the case of retroviruses, inhibit stem loop formation or tRNA primer binding required for proper encapsidation or replication of the retroviral RNA genome.

5 In a third embodiment, a retroviral vector may be introduced which expresses a palliative capable of selectively inhibiting the expression of a pathogenic gene, or a palliative capable of inhibiting the activity of a protein produced by the pathogenic agent. In the
10 case of HIV, one example is a mutant tat protein which lacks the ability to transactivate expression from the HIV LTR and interferes (in a transdominant manner) with the normal functioning of tat protein. Such a mutant has been identified for HTLV II tat protein ("XII Leu⁵" mutant; see
15 Wachsmann et al., Science 235:674, 1987). A mutant transrepressor tat should inhibit replication much as has been shown for an analogous mutant repressor in HSV-1 (Friedmann et al., Nature 335:452, 1988).

Such a transcriptional repressor protein may be
20 selected for in tissue culture using any viral-specific transcriptional promoter whose expression is stimulated by a virus-specific transactivating protein (as described above). In the specific case of HIV, a cell line expressing HIV tat protein and the HSVTK gene driven by
25 the HIV promoter will die in the presence of ACV. However, if a series of mutated tat genes are introduced to the system, a mutant with the appropriate properties (i.e., represses transcription from the HIV promoter in the presence of wild-type tat) will grow and be selected.
30 The mutant gene can then be reisolated from these cells. A cell line containing multiple copies of the conditionally lethal vector/tat system may be used to assure that surviving cell clones are not caused by endogenous mutations in these genes. A battery of randomly mutagenized
35 tat genes are then introduced into these cells using a "rescuable" retroviral vector (i.e., one that expresses the mutant tat protein and contains a bacterial origin of

replication and drug resistance marker for growth and selection in bacteria). This allows a large number of random mutations to be evaluated and permits facile subsequent molecular cloning of the desired mutant cell line.

5 This procedure may be used to identify and utilize mutations in a variety of viral transcriptional activator/viral promoter systems for potential antiviral therapies.

In a fourth embodiment, the recombinant retro-

10 virus carries a vector construct that directs the expression of a gene product capable of activating an otherwise inactive precursor into an active inhibitor of the pathogenic agent. For example, the HSVTK gene product may be used to more effectively metabolize potentially

15 antiviral nucleoside analogues, such as AZT or ddC. The HSVTK gene may be expressed under the control of a constitutive macrophage or T-cell-specific promoter and introduced into these cell types. AZT (and other nucleoside antivirals) must be metabolized by cellular

20 mechanisms to the nucleotide triphosphate form in order to specifically inhibit retroviral reverse transcriptase and thus HIV replication (Furman et al., Proc. Natl. Acad. Sci. USA 83:8333-8337, 1986). Constitutive expression of HSVTK (a nucleoside and nucleoside kinase with very broad

25 substrate specificity) results in more effective metabolism of these drugs to their biologically active nucleotide triphosphate form. AZT or ddC therapy will thereby be more effective, allowing lower doses, less generalized toxicity, and higher potency against

30 productive infection. Additional nucleoside analogues whose nucleotide triphosphate forms show selectivity for retroviral reverse transcriptase but, as a result of the substrate specificity of cellular nucleoside and nucleotide kinases are not phosphorylated, will be made

35 more efficacious. A description of a representative method is set forth in Example 4.

EXAMPLE 1Vectors Designed to Potentiate the Antiviral Effect
of AZT and Analogues

A. All of the following retroviral vectors are based on the "N2" vector (see Keller et al., Nature 318:149-154, 1985). Consequently, 5' and 3' Eco RI LTR fragments (2.8 and 1.0 kb, respectively) were initially subcloned into plasmids containing polylinkers (into SK+ to give pN2RS[+/-]; into pUC31 to give p31N2RS[+/-] and p31N2R3[+/-] to facilitate vector construction. pUC31 is a modification of pUC19 carrying additional restriction sites (Xho I, Bgl II, BssH II, and Nco I) between the Eco RI and Sac I sites of the polylinker. In one case, a 1.2 kb Cla I/Eco RI 5' LTR fragment was subcloned into the same sites of an SK+ vector to give pN2CR5. In another case, the 5' LTR containing a 6 bp deletion of the splice donor sequence was subcloned as a 1.8 kb Eco RI fragment into pUC31 (p31N25delta[+]). The coding region and transcriptional termination signals of HSV-1 thymidine kinase gene were isolated as a 1.8 kb Bgl II/Pvu II fragment from plasmid 322TK (1.5 kb Bam HI fragment of HSVTK cloned into Bam HI of pBR322) and cloned into Bgl II/Sma I-digested pUC31 (pUCTK). For constructs which require deletion of the terminator signals, pUCTK was digested with Sma I and Bam HI. The remaining coding sequences and sticky-end Bam HI overhang were reconstituted with a double-stranded oligonucleotide made from the following oligomers:

5' GAG AGA TGC GGG AGG CTA ACT GAG 3'
and 5' GAT CCT CAG TTA GCC TCC CCC ATC TCT C 3'
forming the construct pTK delta A.

For diagnostic purposes, the oligos were designed to destroy the Sma I site while keeping its Ava I site without changing the translated protein.

The 0.6 kb HIV promoter sequences were cloned as a Dra I/Hind III fragment from pCV-1 (see Arya et al.,

Science 222:69-73, 1985) into Hinc II/Hind III-cut SK⁻ (SKHL).

B. Construction of TK-1 and TK-3 retroviral vectors (see Figure 6).

1. The 5 kb Xho I/Hind III 5' LTR and plasmid sequences were isolated from p31N2R5(+).
2. HSVTK coding sequences lacking transcriptional termination sequences were isolated as a 2.2 kb Xho I/Bam HI fragment from pTKdeltaA.
3. 3' LTR sequences were isolated as a 1.0 kb Bam HI/Hind III fragment from pN2R3(-).
4. The fragments from steps 1-3 were mixed, ligated, transformed into bacteria, and individual clones identified by restriction enzyme analysis (TK-1).
5. TK-3 was constructed by linearizing TK-1 with Bam HI, filling in the 5' overhang and blunt-end ligating a 5'-filled Cla I fragment containing the bacterial lac UV5 promoter, SV40 early promoter, plus Tn5 Neo^r gene. Kanamycin-resistant clones were isolated and individual clones were screened for the proper orientation by restriction enzyme analysis.

These constructs were used to generate infectious recombinant vector particles in conjunction with a packaging cell line, such as PA317, as described above.

Administration of these retroviral vectors to human T-cell and macrophage/monocyte cell lines can increase their resistance to HIV in the presence of AZT and ddC compared to the same cells without retroviral vector treatment. Treatment with AZT would be at lower than normal levels to avoid toxic side effects, but still efficiently inhibit the spread of HIV. The course of treatment would be as described for the blocker.

Preparation, concentration and storage of the retroviral vector preparations would be as described above. Treatment would be as previously described but at

~~expose~~ treatment of patients' cells would aim for uninfected potentially susceptible T-cells or monocytes. One preferred method of targeting the susceptible cell is with vectors which carry HIV env or hybrid env (see
5 Section VIII Cell Line Specific Retroviruses, below) to direct absorption of vector particles to CD4⁺ cells. Normal adults have about 5×10^9 T4 cells in their total blood and about the same number of monocytes.

A fifth embodiment for producing inhibitor
10 palliatives involves the delivery and expression of defective interfering viral structural proteins, which inhibit viral assembly. Vectors would code for defective gag, pol, env or other viral particle proteins or
15 peptides, and these would inhibit in a dominant fashion the assembly of viral particles. This occurs because the interaction of normal subunits of the viral particle is disturbed by interaction with the defective subunits.

A sixth such embodiment involves the expression of inhibiting peptides or proteins specific for viral
20 protease. Viral protease cleaves the viral gag and gag/pol proteins into a number of smaller peptides. Failure of this cleavage in all cases leads to complete inhibition of production of infectious retroviral
25 particles. The HIV protease is known to be an aspartyl protease, and these are known to be inhibited by peptides made from amino acids from protein or analogues. Vectors to inhibit HIV will express one or multiple fused copies of such peptide inhibitors.

A seventh embodiment involves the delivery of
30 suppressor genes which, when deleted, mutated or not expressed in a cell type, lead to tumorigenesis in that cell type. Reintroduction of the deleted gene by means of a viral vector leads to regression of the tumor phenotype in these cells. Examples of such cancers are
35 retinoblastoma and Wilms Tumor. Since malignancy can be considered to be an inhibition of cellular terminal differentiation compared with cell growth, the retroviral

delivery and expression of gene products which lead to differentiation of a tumor should also, in general, lead to regression.

In an eighth embodiment, the retroviral
5 construct (with or without the expression of a palliative) provides a therapeutic effect by inserting itself into a virus, oncogene, or pathogenic gene, thereby inhibiting a function required for pathogenesis. This embodiment requires the direction of retroviral integration to a
10 specific site in the genome by homologous recombination, integrase modification, or other methods (described below).

In an ninth embodiment, the retroviral vector provides a therapeutic effect by encoding a ribozyme (an
15 RNA enzyme) (Haseloff and Gerlach, Nature 334:585, 1989) which will cleave and hence inactivate RNA molecules corresponding to a pathogenic function. Since ribozymes function by recognizing a specific sequence in the target RNA and this sequence is normally 12 to 17 bp, this allows
20 specific recognition of a particular RNA species such as a RNA or a retroviral genome. Additional specificity may be achieved in some cases by making this a conditional toxic palliative (see below).

One way of increasing the effectiveness of
25 inhibitory palliatives is to express viral inhibitory genes in conjunction with the expression of genes which increase the probability of infection of the resistant cell by the virus in question. The result is a nonproductive "dead-end" event which would compete for
30 productive infection events. In the specific case of HIV, vectors may be delivered which inhibit HIV replication (by expressing anti-sense tat, etc., as described above) and also overexpress proteins required for infection, such as CD4. In this way, a relatively small number of vector-
35 infected HIV-resistant cells act as a "sink" or "magnet" for multiple nonproductive fusion events with free virus or virally infected cells.